



Presenters

- Debra Kaelberer, Contracting Officer
- Madison Townley, Chief, Protective Services
- Tom Northam, Associate Chief, Protective Services (WFF)



Opening Remarks

- Verbal questions may be answered during this session, however, they will not be considered an official response
- Written response(s) shall govern if different than verbal
- All questions to the RFP must be submitted in writing no later than May 4, 2012
- All responses to questions will be posted
- All questions must be submitted in writing to: debra.c.kaelberer@nasa.gov



Goal of this Site Visit

- Introduce Industry to the Procurement and Protective Services Management Teams
- Familiarize Interested Parties with Goddard Space Flight Center
- Provide Opportunity to Meet Interested Parties
- Emphasize Important Aspects of this Procurement



Opening Remarks

Offerors are reminded not to contact incumbent personnel (either directly or through electronic means) during duty hours or at their place of employment



Wallops Tenants

Land Owner



Goddard Space Flight Center





Navy/Surface Combat Systems Center



Naval Air Warfare Center (Patuxent River)



NOAA



U. S. Coast Regional Spaceport
Guard





Wallops 6000 Acre Facility





Wallops Flight Facility



Three Major Parcels 6000 Acres

• Wallops Main Base 1900 Acres

- Administrative & Technical Offices
- Tracking & Data Acquisition
- •Range Control Center
- Ordnance Storage/Processing
- •R&D, Processing Facilities
- Research Airport
- Navy Administration/Housing
- Coast Guard Housing

Wallops Island

3000 Acres

- ·Launch Sites
- Blockhouses
- •Radar
- Processing Facilities
- Dynamic Spin Balance
- Navy Operational Facilities

• Wallops Mainland

100 Acres

Tracking & Data Acquisition

Marshland

1000 Acres

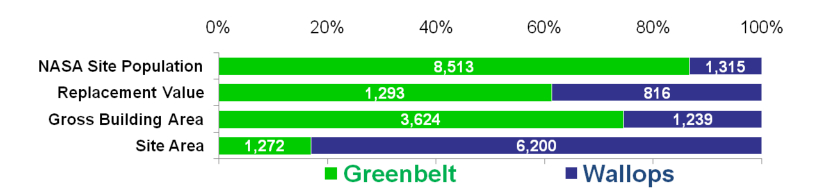


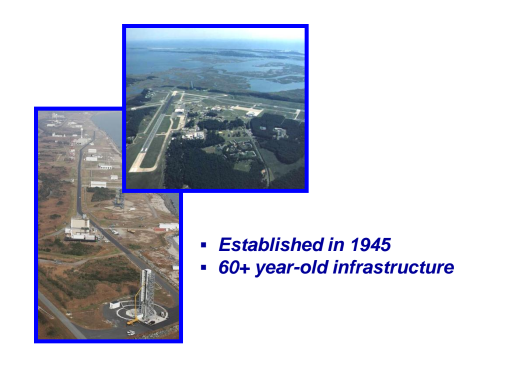
Protection of the GSFC Workforce

WFF Civil Servants	WFF Contractors	Non-NASA Civil Servants	Navy Military/ Contractors	Other	
263	825	191	440	224	
Total personnel = 1943					



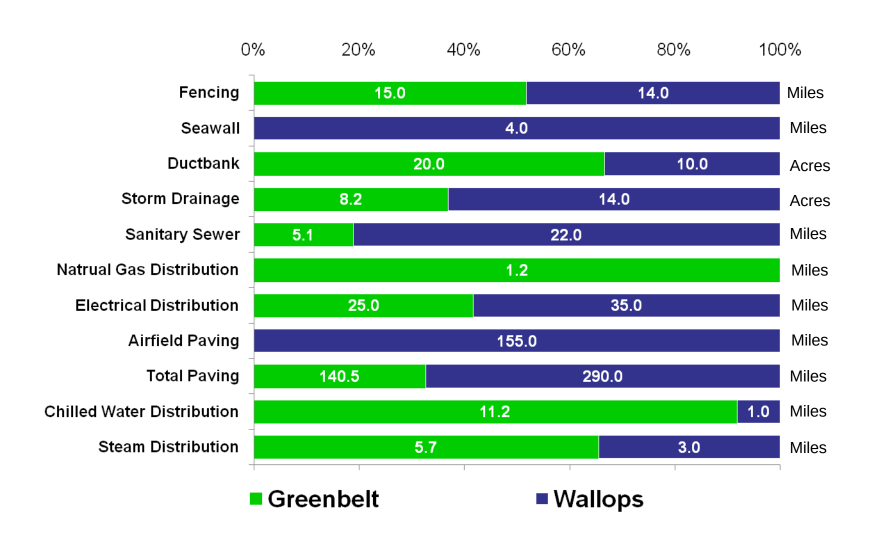
Protection of the WFF Workforce and Assets







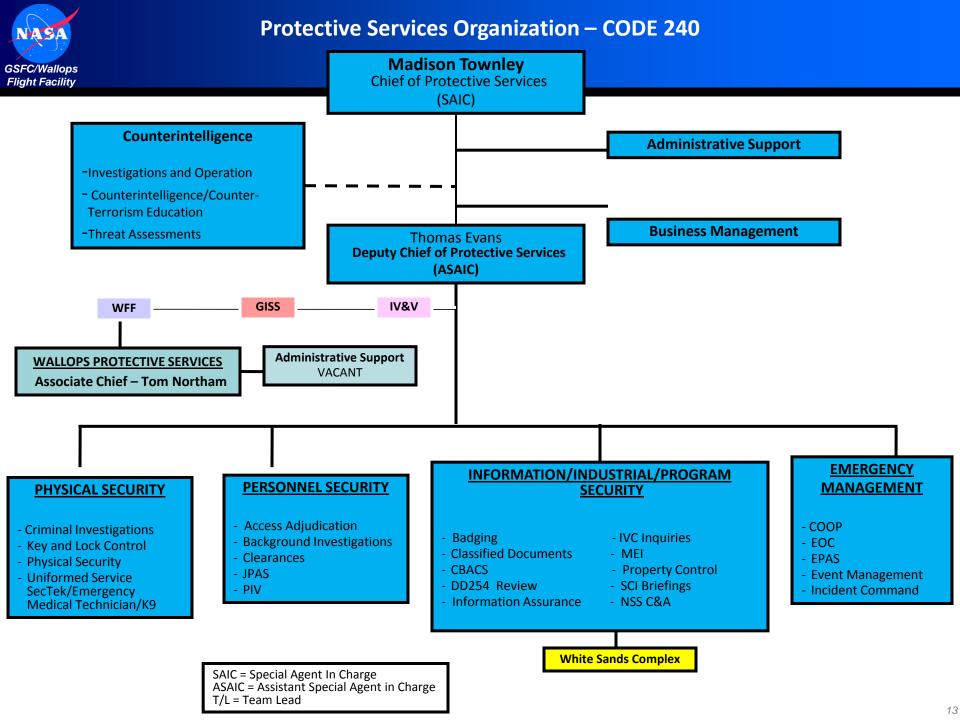
Protection of the WFFLand Mass





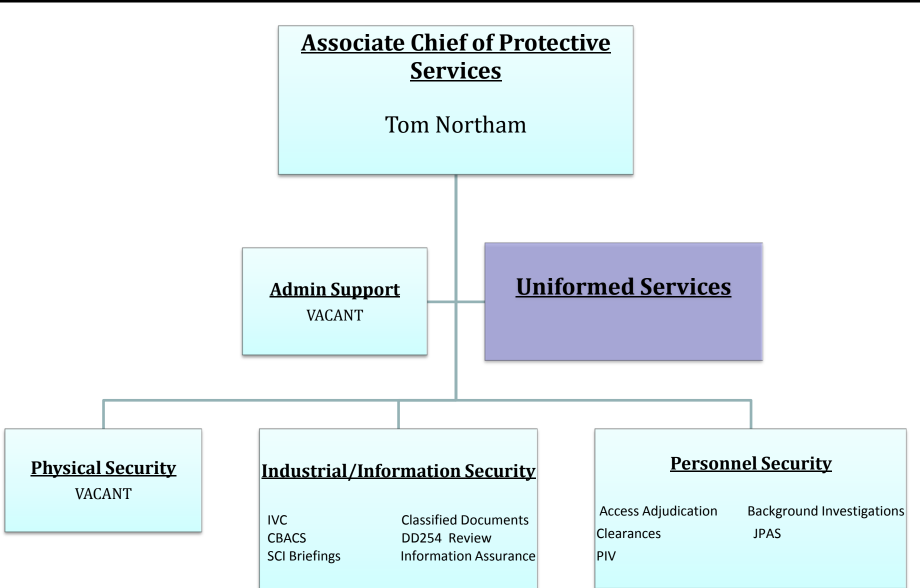
Protective Services - Mission Statement

Protective Services Division is committed to providing a safe and secure environment for all employees, contractors and visitors. We will lead the Agency's effort to secure all assets critical to the overall success of the NASA mission. Our services will be provided through partnerships and based on our core values of duty, respect, innovation, professionalism and vigilance.





Wallops Protective Services Organization - CODE 240





Protective Services - Management

Functions/Services include:

- NASA Procedural Requirements (NPR) and Goddard Procedural Requirements (GPR) Compliance
- Liaison with Headquarters, Centers, Agencies, and Local Governments
- Contract Oversight
- Program/Project Management
- Human Resources/Staffing
- Law Enforcement



Protective Services - Physical Security

Functions/Services include:

- Intrusion Detection System Design Engineering
- Program Protection
- Secure Area Inspection Certification
- Key and Lock Control Program
- Criminal/Administrative Investigations
- Access Control
- Liaison with other Law Enforcement Agencies



Protective Services - Physical Security

Functions/Services include:

- Uniformed Services
 - 911 Dispatch Service
 - Crime Prevention
 - Traffic Enforcement (Patrol)
 - Incident Command
 - Alarm Response
 - Random Vehicle Inspections
 - Explosive Detection (K9)
 - Closed-Circuit Television (CCTV) Monitoring
 - Badge Issuance
 - Security Surveys
 - Building Checks
 - Tactical Response



Do You Know....

On a monthly average Protective Services:	<u>Wallops</u>
Issues or renews badges to civil servant & contractors	130
Processes official visitors	1886
Processes foreign national visitors	65
Fingerprints persons	143
Truck inspections	207
Random vehicle inspections	131
Processes key/keycard requests	53
Security escorts	14
Responds to medical emergencies /fire alarms _(response in ≤ 2 min)	7
Issues traffic violation notices	3
Radar assignments	Daily
Monitors keycard access readers (not currently done)	0
Opens doors for employees	28
Security briefings/debriefs	5
Responds to security alarms	32
Responds to aircraft alarms	1



Visitor/Personnel Verification & Badging

- Visitor/Personnel are processed for a valid NASA, GSFC, WFF, & Navy identification badge prior to granting access.
- Depending on the access required, one or more of the below requirements may apply.
- Reason for visit & verification
- Photo Identification & signature of responsibility
- I-9 Information documented
- Photograph taken
- Fingerprints taken & sent to OPM/FBI
- NASA's Personal Identity Verification (PIV) System entry
- NACI & NCIC background investigation completed
- Enrollment for a PIV Badge





ANNUAL NUMBERS

Temporary Badges Issued 27,000

Permanent Badges Issued 4,000





N-129 Badging Office



Fingerprinting & PIV Process





Physical Access Control





NASA MAIN GATE





NAVY ECP/ NAVY HDQ

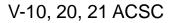




ISLAND GATE

Approx 1750 badges are checked daily







V-3 / DDG



V-24 / SSDS



Main Gate Reconfiguration



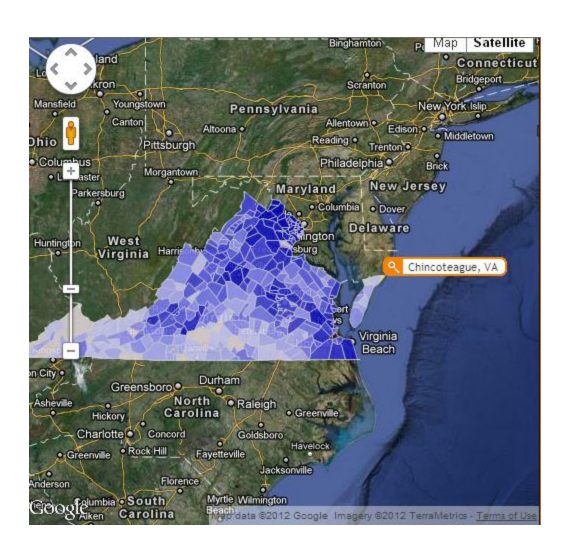
Operational July 2012



Crime Outside Wallops Gates

2011 Criminal Activity from the Accomack County Sheriffs

- 1 Homicides
- 66 Violent Crimes
- 11 Rape
- 27 Assaults
- 27 Robberies
- 198 Burglaries
- 300 Larcenies
 - 33 Stolen Vehicles





Research Airport



Water Ingestion Testing

Primary Missions:

- Aircraft & airport research
- Basing for WFF Earth Science & transient research aircraft
- Support to WFF Launch Range

3 main runways + 1 UAV runway

- 2 runways >8000 feet
- Restricted airspace

Research Examples

- UAV operations
- Aircraft & airport safety testing
- Aircraft noise measurement
- Landing system instrumentation demonstration

Aircraft Noise Testing



Launch Range



NASA's only launch range

Over 16,000 launches conducted since 1945

Support:

- NASA science & technology (primary)
- DoD & other gov't agencies
- Commercial industry

Full suite of support services

- Launchers
- Processing facilities & logistics
- Range safety
- Tracking & data services



Specialized focus:

- Suborbital & small orbital launch vehicles
- Experimental vehicles & payloads
- Responsive & low-cost missions